- 5. The method of claim 2, further comprising:
- retrieving the configuration instructions from the memory;
- receiving, through the graphical user interface, modified instructions corresponding to the at least two of the identified antenna systems, wherein the modified instructions include modified wireless coupling configurations dictating how the at least one of the identified antenna systems is to wirelessly transfer power to at least one other of the identified antenna systems or how at least one of the identified antenna systems is to wirelessly transfer data to at least one other of the identified antenna systems;
- generating modified configuration instructions in accordance with the modified wireless coupling configurations; and
- causing communication of the modified configuration instructions to the selected CE devices to direct each of the identified antenna systems to be configured in accordance with the modified configuration instructions
- 6. The method of claim 2, further comprising:
- identifying, after configuring each of the identified antenna systems, at least one additional antenna system, wherein the at least one additional antenna system is cooperated with at least one additional CE device, respectively, wherein the at least one additional antenna system comprises a power transfer antenna and one or more communications antennas, wherein the power transfer antenna of the at least one additional antenna system is configured to enable wireless electrical power transfer between the power transfer antenna and at least one other power transfer antenna of another one of the plurality of antenna systems; and
- wherein each of the one or more communications antennas of the at least one additional antenna system is configured to enable wirelessly transmitting and receiving communications with at least one further communications antenna;
- receiving, through the graphical user interface, additional user instructions corresponding to the at least one additional antenna system, wherein the additional user instructions include additional wireless coupling configurations dictating how the at least one additional antenna system is to wirelessly transfer power to at least one other of the identified antenna system is to wirelessly transfer data to at least one other of the identified antenna systems;
- generating additional configuration instructions in accordance with the additional wireless coupling configurations; and
- causing communication of the additional configuration instructions to selected CE devices to direct each of the identified antenna systems to be configured in accordance with the additional configuration instructions.
- 7. The method of claim 1, further comprising:
- initiating, after identifying the plurality of antenna systems, a communication between a first power transfer antenna of the first antenna system and a second power transfer antenna of the second antenna system to acquire wireless coupling parameters corresponding to the one or more communications antennas of the second antenna system.

- 8. The method of claim 7, further comprising:
- authenticating wireless power or wireless data transfer between the first antenna system and the second antenna system based at least in part on the acquired wireless coupling parameters.
- **9**. The method of claim **1**, wherein the wireless coupling configurations designate a wireless data transfer protocol to be used for wireless data transfer between the first antenna system and the second antenna system.
 - 10. The method of claim 1, further comprising:
 - establishing the first antenna system of the first CE device as a group controller of a near field wireless network and over each of the plurality of antenna systems, wherein the graphical user interface is provided by the group controller only.
- 11. A system for use in configuring wireless power and data transfer between CE devices, the apparatus comprising: memory storing executable code; and
 - one or more processors configured to execute at least some of the executable code, such that the processor when implementing the executable code is configured to:
 - identify a plurality of antenna systems including at least a first antenna system and a second antenna system, wherein at least the first antenna system is cooperated with a first CE device and the second antenna system is cooperated with a separate second CE device, wherein each of the plurality of antenna systems comprises a power transfer antenna and one or more communications antennas, wherein the power transfer antenna is configured to enable wireless electrical power transfer between the power transfer antenna and at least one other power transfer antenna systems; and
 - wherein each of the one or more communications antennas is configured to enable wirelessly transmitting and receiving communications with at least one further communications antenna
 - provide a graphical user interface, wherein the graphical user interface is configured to illustrate each of the identified antenna systems and communicational relationships between each of the identified antenna systems, wherein the graphical user interface is further configured to enable a user to interact with the graphical user interface;
 - receive, through the graphical user interface, user instructions corresponding to at least two of the identified antenna systems, wherein the user instructions include wireless coupling configurations dictating how at least one of the identified antenna systems is to wirelessly transfer power to at least one another of the identified antenna systems or how at least one of the identified antenna systems is to wirelessly transfer data to at least one another of the identified antenna systems;
 - generate configuration instructions in accordance with the wireless coupling configurations; and
 - cause communication of the configuration instructions to selected CE devices to direct each of the identified antenna systems to be configured in accordance with the configuration instructions.